

[Document name] Abstract

[Abstract]

In allocating a resource circuit by circuit, a reference is made to a table signifying a one-versus-many
5 correspondence between a subscriber and a circuit, thereby to reflect a state of the other circuit that an identical subscriber holds into the above resource allocation. As a rule, the table is dynamically updated, responding to a new circuit request by the subscriber holding a plurality
10 of terminal apparatuses and a change in a network situation such as a load. This enables setting/observation of service conditions to be realized subscriber by subscriber in a subscriber network in which one subscriber occupies a plurality of the circuits. Further, this allows
15 the occupied circuit number a subscriber not to be limited to the number of the circuit that is packaged onto one terminal.